What is claimed is:

 A drive circuit for driving a switching element comprising:
 a high-side switching circuit connected between power supply lines;

a low-side switching circuit connected in series with said high-side switching circuit through an output terminal leading to the switching element; and

a voltage detector detecting a voltage appearing at the output terminal,

wherein said low-side switching circuit is controlled to be turned off when the voltage detected by said voltage detector is lower than an off-decision voltage which is defined within a voltage range in which the switching element is in an off-state.

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- 2. A drive circuit as set forth in claim 1, wherein said low-side switching circuit includes an output transistor, a predriver driving the output transistor, a comparing circuit comparing the output voltage detected by said voltage detector with the off-decision voltage, and a logic circuit controlling an operation of the predriver base on a result of comparison in the comparing circuit.
- A drive circuit as set forth in claim 2, wherein the comparing circuit is implemented by a comparator.

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A drive circuit as set forth in claim 2, wherein the comparing

circuit includes a decision transistor having a control terminal into which the output voltage detected by said voltage detector is inputted.

- 5 S. A drive circuit as set forth in claim 1, wherein said voltage detector is implemented by a voltage divider made up of resistors.
 - A drive circuit for driving a switching element comprising:
 a high-side switching circuit connected between power supply lines;

a low-side switching circuit connected in series with said high-side switching circuit through an output terminal leading to the switching element; and

a voltage detector detecting a voltage appearing at the output ${\it 15}$ terminal;

wherein said high-side switching circuit is turned off when the voltage detected by said voltage detector is higher than an on-decision voltage which is defined within a voltage range in which the switching element is in an on-state.

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7. A drive circuit as set forth in claim 6, wherein said high-side switching circuit includes an output transistor, a predriver driving the output transistor, a comparing circuit comparing the output voltage detected by said voltage detector with the on-decision voltage, and a logic circuit controlling an operation of the predriver base on a result of comparison in the comparing circuit.

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- A drive circuit as set forth in claim 7, wherein the comparing circuit is implemented by a comparator.
- 5 9. A drive circuit as set forth in claim 7, wherein the comparing circuit includes a decision transistor having a control terminal into which the output voltage detected by said voltage detector is inputted.
- 10. A drive circuit as set forth in claim 6, wherein said voltage detector is implemented by a voltage divider made up of resistors.
 - 11. A drive circuit for driving a switching element comprising: a high-side switching circuit connected between power supply lines;

a low-side switching circuit connected in series with said high-side switching circuit through an output terminal leading to the switching element; and

a voltage detector detecting a voltage appearing at the output $$\tt 20$$ $\,$ terminal;

wherein said low-side switching circuit is turned off when the voltage detected by said voltage detector is lower than an off-decision voltage which is defined within a voltage range in which the switching element is turned off, and

25 wherein said high-side switching circuit is turned off when the voltage detected by said voltage detector is higher than an 5

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on-decision voltage which is defined within a voltage range in which the switching element is turned on.

12. A drive circuit as set forth in claim 11, wherein said low-side switching circuit includes an output transistor, a predriver driving the output transistor, a comparing circuit comparing the output voltage detected by said voltage detector with the off-decision voltage, and a logic circuit controlling an operation of the predriver base on a result of comparison in the comparing circuit.

13. A drive circuit as set forth in claim 11, wherein said high-side switching circuit includes an output transistor, a predriver driving the output transistor, a comparing circuit comparing the output voltage detected by said voltage detector with the on-decision voltage, and a logic circuit controlling an operation of the predriver base on a result of comparison in the comparing circuit.

- 14. A drive circuit as set forth in claim 13, wherein the comparing circuit includes a decision transistor having a control terminal into which the output voltage detected by said voltage detector is inputted.
- 15. A drive circuit as set forth in claim 11, wherein said voltage detector is implemented by a voltage divider made up of resistors.